Z/506/60/000/000/002/004 1037/1237

Materials for gas ...

Hoat shock resistance was checked in SVUMT instrument in which wedge shaped samples were repeatedly heated (up to 800°C in 3 min.) and cooled (at a rate of 200°C/sec). The cracks formed in this process were then plotted as a function of the number of cycles (repetitions). The forged AKMC is superior in this respect to the cast alloy. Relaxation measurements show that Poldi AKMC does not tend to plastic deformation. Electrical and thermal conductivity as a function of temperature were measured (the first is nearly constant, the second increases linearly with the temperature). The model of elasticity is considerably higher in the forged than in the cast material. Some methods of hardening of the alloy are given and. photographs showing the surface structure are presented. There are 70 figures, 16 tables and 31 references. The English references include: Betteridge W., Franklin, A.T. J. of Inst. Metals, 85, 473 (1956-7). Taylor, A. J. of Metals 8, 1356 (1956).

Card 3/3

8/137/62/000/010/013/028 A052/A101

AUTHORS:

Löbl, Karel, Potúček, Bedřich, Vystya, Miloš, Hýbek, Karel

TITLE:

Austenitic heat-resisting stainless steel for eastings

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 10, 1962, 77, abstract

101499 P (Czech. pat., no. 99833, June 15, 1961)

TEXT: The patent presents an austenitic steel containing (in %): 0.20 - 0.75 C, ≥ 3 Si, 6 - 16 Mn, 16 - 32 Cr, ≤ 3 Ni, 0.2 - 6 Mo, 0.15 - 0.75 N and also ≤ 0.05 B and ≤ 20 Co. The presence of B and Co contributes to heat resistance. These steels are characterized by a high heat and corrosion resistance and can be used for work at up to 1,000°C and in an atmosphere containing C and S.

V. Srednogorska

[Abstracter's note: Complete translation]

Card 1/1

Z/034/61/000/002/G04/006 E073/E535

AUTHORS: Lob1, K., Engineer, Potůček, B., Engineer, Vystyd, M.,

Engineer and Hybek, K., Engineer

TITLE: Austenitic Heat Resistant Stainless Steel for Castings.

Patent Application Class 18d, 1/30, PV 1915-59, dated

April 2, 1959

PERIODICAL: Hutnické listy, 1961, No.2, p.138

TEXT: The steel contains 0.20 to 0.75% C, maximum 3% Si, 6 to 16% Mn, 16 to 32% Cr, maximum 3% Ni, 0.2 to 6% Mo and 0.15 to 0.75% N. Further alloying elements are B, maximum 0.05%, and Co up to 20%. Castings from this steel are heat resistant and up to 1000°C they resist carburizing and sulphur-containing atmospheres. The steel is suitable for applications in which high temperature strength and resistance to corrosive atmospheres are required simultaneously.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420013-4"

VYSUKA, Kerel [Vyszka, Carel] (Chekhoslovatskaya Sotsialisticheskaya Respublika)

Present status and future development of the automobile industry in Czechoslovakia. Avt.prom. no.11:39-44 N 160. (MIRA 13:11) (Czhechoslovakia—Automobile industry)

VYSUCEK, K.

Problem of coordinating graphs of train traffic with the technology of work in marshaling yards. p. 306

ZEIEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Estonia. Vol. 7, No. 10, 1959.

Monthly list of East European Accessions (EEAI), Vol. 9, No. 1, Jan. 1960

Uncl.

VYTANCVYCH, Illia.

Outline of Ukrainian social and seconomical history. L'viv. Z drukarni Faukovoho t-va im. Shevchenka. 1934. 36p. (Biblioteka Fevyziinoho seiuza ukrains'kykh kooperatyv u L'vovi, ch. 39)

1. Ukraine - Hist. 2. Ukraine - Econ. condit.

GAZAREK, F.; KRIKAL, Z.; VYTASEK, R.

Observations on the differential diagnosis between acute necrosis of the pancreas and thrombosis of the mesenteric vessels in pregnancy and labor. Cesk.gyn.25[39] no.8:626-638 Q*60.

1. Gyn.por.odd. OUNZ, Sumperk, prednosta dr. Frantisek Gazarek.

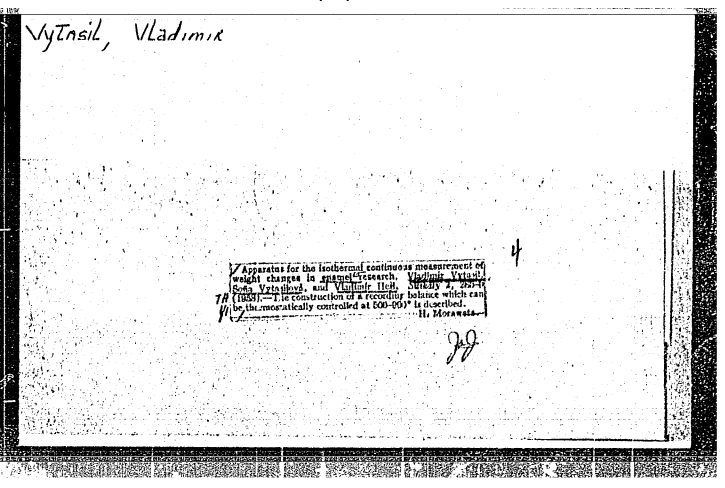
(PANCREAS diseases)

(MESENTERIC VESSELS dis)

(PHEGNANCY compl)

(THROMBOSIS in pregn)

V'YUKOV, I. Ye., Cand Tech Sci -- (diss) "Investigation of several systems of automatic control of the electric drive of paper-making machines." Leningrad, 1960. 18 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Leningrad Electrical Engineering Inst is V. I. Ul'yanov (Lenin)); 200 copies; price not given; (KL, 51-60, 118)



VYTASIL, V.; JANECEK, J.; SVACINA, J.; ZECHEL, B.

Enamels colored with cadmium colors. Silikaty 6 no.3:245-257
162.

1. Sfirx Ceske Budejovice, n.p.

VYTASIL, V.; SATAVA, J.

The application of differential thermal analysis in enamel research. p. 135. (SILIKATY, Vol. 1, No. 2, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

VYTASIL, V.; JANECEK, J.

Modified method for determining the acid resistance of enameled boiling vessels. Silikaty 7 no.2:155-168 163.

1. Sfinx Cesko Budejovice, n.p., Vyzkumne a vyvojove stredisko pro povrchovou upravu kovu.

VYTASIL, Vladimir

Systems of titanium enamels. Shor chem tech no.3, part 1:525-531

l. Katedra technologie silikatu, Vysoka skola chemicko-technologicka, Praha.

VYTASIL, V.; VYTASILOVA, S.; HEJL, V.

"Apparatus for the continuous control of weight changes under constant temperature as applied in the enamel research. p. 285."

SILIKATY. Praha, Czechoslovakia. Vol. 2, no. 3, 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas.

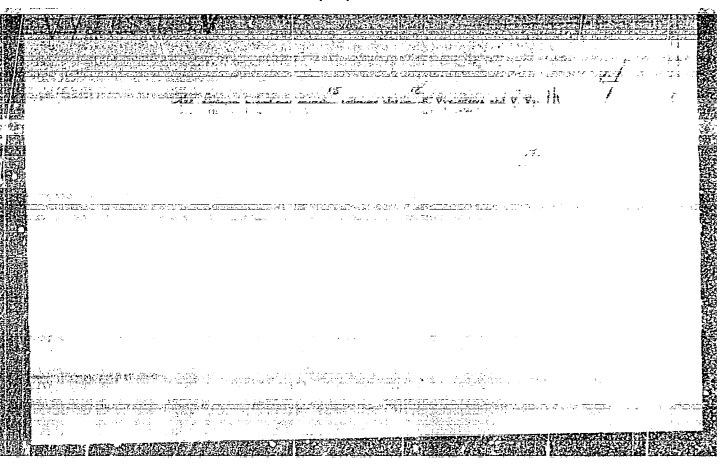
VYTASIL, V.; VYTASILOVA, S.

"Antimonite ground coat enamels. IV. Antimony coated sheets and introduction of

Sb₂O₃ as milling admixture. p. 3.54."

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"Antimonite ground coat enamels. IV. Antimony coated sheets and introduction of Sb203

as milling admixture. p. 154."

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Monthly list of East European Accessions (FEAI), LC, Vol. 8, No. 6, Jun 59, Unclas.

VYTASILOVA, S.; HEJI., V.; VYTASIL, V.

"Apparatus for the continuous control of weight changes under constant temperature as applied in the enamel research. p. 285."

SILIKATY. Praha, Czechoslovakia. Vol. 2, no. 3, 1958.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 6, Jun 59, Unclas.

VYTASILOVA, S.; VYTASIL, V.

Antimonite ground coat III. Composition of groups.

p. 313 (Silikaty) Vol. 1, no. 3, 1957, Fraha, Czechoslovakia

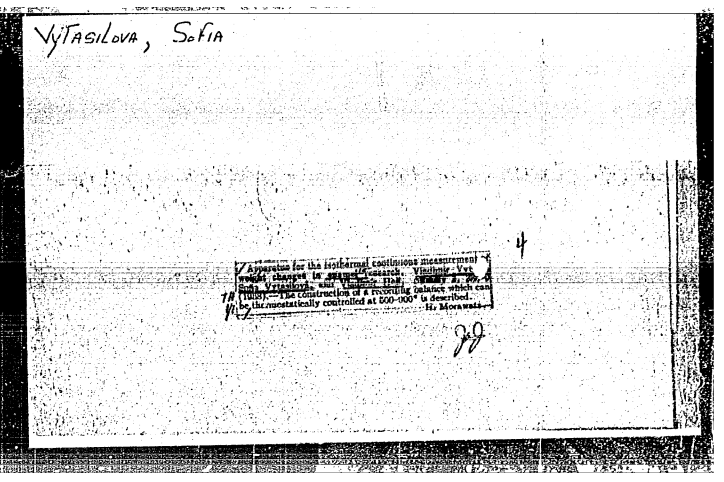
SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS, (EEAI) LC, VOL. 7, NC. 1, JAN. 1958

VYTASILOVA, S.; VYTASIL, V.

ZIRCONIA ENAMELS.

P. 322 (Silikaty) Vol. 1, no. 3, 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

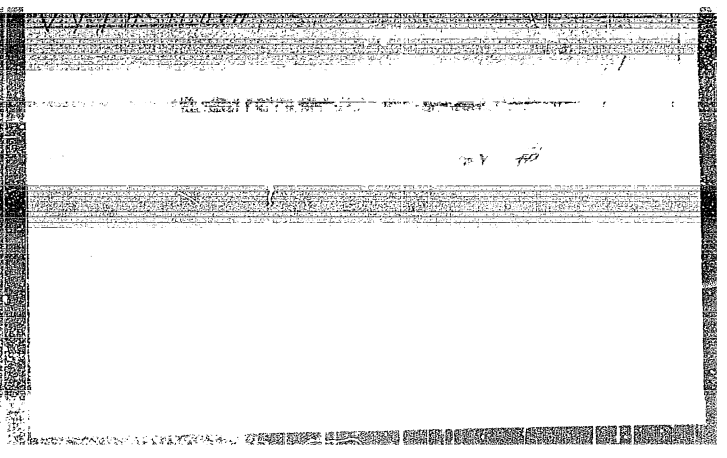


VYTASILOVA,S.; VYTASIL, V...

Antimonite ground coat enamels. II. Antimony plating.

P. 56, (Silikaty) Vol. 1, no.1, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EFAI) Vol. 6; No. 11 November 1957



VYTCHIKOV, A.

Root Crops

Hervesting and storing root crops. kolkh. proizv. 12, no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 APPS, Uncl.

VYTCHIKOV, A., ZHURUKHIN, F.

Sunflowers

Small machine for threshing cut seeds of silage varieties of surflower. Kelkh. proizv. 12 no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress. November, 1952. Unclassified.

VYTCHIKOV, A., ZHURUKHIN, F.

Threshing Machines

Small machine for threshing out seeds of silege varieties of sunflower. Kolkh. proizv. 12, no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

- VYTCHIKOV, A.
- 2. USSE (600)
- 4. Root Crops
- 7. Ways to increase the productivity of fodder root crops. Kolkh, proiz, 12, no. 12

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VYfCHIKOV, A. I.

How to obtain high crop yields. Moskva, 1950. 22p.

1. Root-crops.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420013-4

Vytchikov, A. I.

Vidovoye rayonirovaniye silosnykh, kormovykh, bakhchevykh kul'tur I korneklubneplodov. utv. 21/x 1954 G.M., 1zd-vo m-va seltskero khozyaystva ssar, 1955, 323. 22sm. (glav.upr. 3.-kh. propagandy 7752 I nauki m-va sel'skogo khozyaystva sasr). 20.000 ekz. Besol. - V kontse teksta avt. razrabotki: P. Ye. Marinich, A. I. Vytchikov, Kontse teksta avc. razrabotki: F. te. Marinton, A. I. Vycolikov, M. P. Yelaukov, A. L. Mikhal'chuk, I. A. Polezhayev, M. P. Sarre, M. P. Yelaukov, B. F. Solov'yev. - (55-3885)

M. N. Smirnov, B. F. Solov'yev. - (55-3885)

Knizhmaya Letopis', Vol. 7, 1955 50.

WYTOHIKOV, A. I.

Root crops

Late fall sowing of fodder beets and carrots. Korm. baza 2 No. 10, 1951.

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MINKH, Aleksey Alekseyevich, prof.; BONDAREV, G.I., red.; VYTCHIKOVA,
M.A., red.; ZUYEVA, N.K., tekhm. red.

[Methods for hygiene research]Metody gigienicheskikh issledovanil. 2., ispr. i dop. izd. Moskva, Medgiz, 1961. 482 p.
(MIRA 16:1)

(PUBLIC HEALTH RESEARCH)

VYTCHIKOVA, M. A.

"Study of the Vitamin B₁ Requirements of an Organism During Sports Training." Cand Med Sci, Moscow Medical Stomatological Inst, Moscow, 1953. (RZgBiol, No 3, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

VYTCHIKOVA, M.A., kandidat meditsinskikh nauk

Atmospheric ions and the body. Zdorov'e 2 no.10:4-5 0 '56.

(MIRA 9:11)

(ATMOSPHERIC ELECTRICITY)

(WEATHER--MENTAL AND PHYSIOLOGICAL EFFECTS)

VYTCHIKOVA, M.A. (Moskva)

Results of enriching diets for athletes with vitamin Bl [with summery in English]. Vopr.pit. 17 no.1:27-32 Ja-7 '58. (HIMA 11:4)

1. Iz kafedry gigiyeny (zav. - prof. A.A.Minkh) TSentral'nogo instituta fizicheskoy kul'tury i laboratorii izucheniya vitaminov (zav. - prof. V.V.Yefremov) Instituta pitaniya AMM SSSR, Moskva.

(ATHLETICS, dietary enrichment with vitamin Bl (Rus))

(VITAMIN Bl, enrichment of diets for athletes (Rus))

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420013-4"

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ACC NKAP6006160 (A) AUTHOR: Hron, Jaroslav (Prague); Kliment, Jiri (Prague); Kryzanek, Vledimir AUTHOR: Prague); Mirtes, Bohumil (Engineer, Frague); Vytiska, Alois (Engineer, Prague)	
(Engineer, Flague,	
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ORG: none TITLE: [An electrical indicator circuit] CZ Pat. No. PV 5792-63	
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SOURCE: Vynalezy, no. 10, 1965, 19	
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L 06095-67 SOURCE CODE: CZ/0078/65/000/012/0009/0009 ACC NR: AP6017894 INVENTOR: Hrabal, Jaroslav (Engineer; Prague); Vytiska, Alois (Engineer; Prague) ORG: none TITLE: [Circuit for the automatic protection of the power supply] CZ Pat. No. PV 5888-64, Class 21 SOURCE: Vynalezy, no. 12, 1965, 9 TOPIC TAGS: automatic regulation, power supply, transistor, transistorized circuit ABSTRACT: A circuit for the automatic protection of the power supply is described which is constituted by a circuit between the base and the emitter of one or more limiting transistors to which is fed voltage from the circuit dependent on the output current of the power supply, and voltage dependent on the output voltage of the power supply. The distinguishing feature of the device is that to the circuit between the base and the emittor of one or more limiting transistors is connected the output of a d.c. voltage auxiliary transformer whose polarity acts in the same direction as the polarity of the voltage from the circuit dependent on the output current of the power supply, and in the opposite direction of the polarity of the voltage from the circuit dependent on the output voltage of the power supply. SUB CODE: 09/ SUBM DATE: 230ct64 Card 1/1 1/6

ACC NR: AP6001920 IJP(c) JD/JG UR/0294/65/003/006/0936/0937 UR/0294/65/003/006/0936/0937 AUTHOR: V'yugov, P.N.; Gumenyuk, V.S. ORG: Physicotechnical Institute AN UkrSSR (Fiziko-tekhnicheskiy institut Akademii nauk UkrSSR) 14, 55 27 Thermal expansion of tungsten and tantalum in the 1500-300000 temperature region SOURCE: Teplofizika vysekikh temperatur, v.3, no.6, 1965, 936-937 TOPIC TAGS: tungsten, tantalum, thermal expansion, high temperature metal ABSTRACT: Up to the present time, the thermal expansion of tungsten has been studied only up to a temperature of 20000 and that of tantalum up to 27000. The present study extends the limit up to 30000 (in vacuum) for technical grade tungsten and tantalum. The experiments were carried out in a high-temperature vacuum dilatometer and the samples were heated by an electric current. The samples were in the form of rods 2 mm in diameter and 200-240 mm long. The experimental results are shown graphically. It was found that the relative thermal expansion as a function of temperature, within the limits investigated, can be expressed by the following empirical formulas: UDO: 546.883+546.78:536.413

ACC NR. AP6001920

for tungsten: $L/L_0 = -6.6 \times 10^{-5} + 3.7 \times 10^{-6} \text{ T} + 8.7 \times 10^{-10} \text{ T}^2$

for tantalum: $L/L_0 = -1 \times 10^{-4} + 6.5 \times 10^{-6} T + 7.45 \times 10^{-10} T^2$

where Lo is the length of the sample at 200; T is the temperature of the sample. The values of the true coefficients of linear expansion in the temperature interval investigated can be expressed by the following

for tungsten: alpha = $(3.7 + 1.74 \times 10^{-3} \text{ T}) \times 10^{-6}/\text{degree}$

for tantalum: alpha = $(6.5 + 1.49 \times 10^{-3} \text{ T}) \times 10^{-6}/\text{degree}$.

Orig. art. has: 1 figure.

SUB CODE: 20,11/ SUBM DATE: 06Feb65/ ORIG REF: 003/ OTH REF: 002

BRUSOVA, L.V.; V'YUGOVA, L.A.; GORKIN, V.Z.

Method of determining the monoamine oxidase activity in the brain. Ukr. biokhim. zhur. 37 no.3:463-471 '65. (MIRA 18:7)

- 1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.
- 2. Sotrudnik Instituta psikhiatrii AMN SSSR, Moskva (for V'yugova).

V'YUKHINA, A.S.; DMITRIYEVA, L.P.

Efficiency of the complete processing of red muds in rotary kilns. TSvet.met. 38 no.10:49-52 0 65.

(MIRA 18:12)

THE REPORT OF THE PROPERTY OF

V'YUKOV, Ivan Yelizarovich; SHUSTOV, A.D., red.

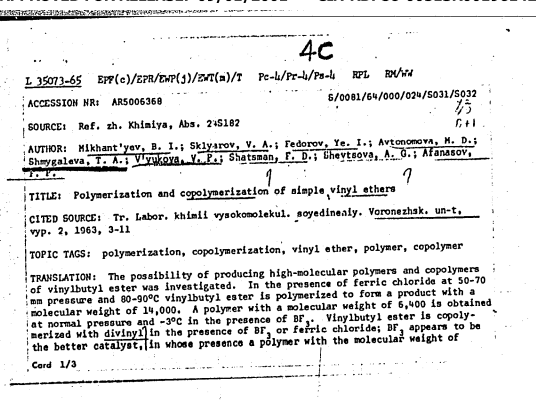
[Automatic control systems of the electric drives of papermaking machines] Sistemy avtomaticheskogo regulirovaniia elektroprivodov bumagodelatel'nykh mashin. Moskva, Lesnaia promyshlennost', 1965. 214 p.

(MIRA 18:9)

V'YUKOVA, R.N., kand. med. nauk; CHEREMNYKH, L.P.

Results of lung resections in patients with fibrous-cavernous tuberculosis in relation to the genesis of the cavern. Probl. tub. 42 no.10:25-29 '64. (MIRA 18:11)

1. Protivotuberkuleznyy dispanser (glavnyy vrach F.G. Grigorenko) Kirovskogo rayona Novosibirska i Novosibirskiy nauchno-issledovatel'skiy institut tuberkuleza (direktor - kand. med. nauk M.V. Svirezhev).



L 35073-65

ACCESSION NR: AR5006368

10,400 is produced at -5°C. Chains of vinylbutyl ester predominate in the structure of the copolymer, and transverse bonds are present on account of the divinyl chains. The copolymerization of vinylbutyl ester with divinyl does not occur under the effect of phosphorus anhydride and ferric chloride. The polyvinylethyl ester is copolymerized with styrene (1:1) in the presence of ferric chloride and in the ratio of 1:2 in the presence of the dinitrile of azoisobutyric scid. The copolymers produced have a molecular weight of 58,000-76,000 and form films resistant to water and dilute solutions of acids and bases. Vinylbutyl ester is copolymerized with styrene in a 1:1 ratio (FeCl₃ as catalyst) and 1:8 ratio (BF₃ as catalyst); products with molecular weight of 21,000-50,000 are formed. The vinylphenyl ether is also copolymerized with styrene in ratios of 1:1 and 2:1 in the presence of the esterate of BF₃ (as catalyst), and is also copolymerized with heating in ratios of 1:1, 1:2, and 2:1 at 100-105°C. Solid copolymers are obtained with molecular weights of 48,500-92,000. Copolymers of N-vinylacridone and styrene are produced in mass and in emulsion; N-vinylacridone, styrene, and divinyl are produced in emulsion and also N-vinylacridone, styrene, divinyl and acrylonitrile. The products have molecular weights of 200,000-650,000. Of the rubber-like materials most plastic was the latter copolymer, containing N-vinylacridone, styrene, divinyl, and increases the hardness of the copolymers. S. Base

Card 2/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420013-4

L 08107-67 EWP(j)/EWT(l)/EWT(m)/FSS-2 RM/WE SOURCE CODE: UR/0414/66/000/002/0052/0060 ACC NR. AP6029755 (A) AUTHOR: Babkin, V. S. (Novosibirsk); V'yun, A. V. (Novosibirsk); Kozachenko, L. S. (Novosibirsk) 65 ORG: none TITLE: Study of the effect of pressure on the normal burning velocity by the method of the initial section in a constant pressure bomb SOURCE: Fizika goreniya i vzryva, no. 2, 1966, 52-60 TOPIC TACS: combustion, flame, burning velocity, hydrocarbon fuel, PRESSURE EFFECT ABSTRACT: Experiments in a constant volume bomb were made of the effect of pressure on the normal burning velocity of stoichiometric mixtures of benzene, n-heptane, \ and is coctane with air at 1-16 atm and an initial temperature of 150C. It was found that a linear relationship exists between the expansion coefficient of the combustion products and the terminal explosion pressure. This relationship can be expressed by the approximate formula $E_i = 0.85 \frac{p_e}{p_i} .$ UDC: 536.46 1/2 Card

ACC NR: AP0629755		0	
(pi = initial pressure, pe = terminal pressure). The tion of the normal burning velocity from the experispeed and the terminal pressure. In all fuels test decreased with increasing pressure. The exponents (S = normal burning velocity, p = pressure) ranged different fuels and pressure ranges. Orig. art. he and 1 table.	ed, the normal in the relation from -0.17 to -s: 11 formulas	burning velocity ship S = p ⁿ 0.35 an for	ıme
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ACC NRI AP6033308

SOURCE CODE: UR/0375/66/000/010/0022/0025

AUTHOR: Tuz, D. A. (Rear admiral; Reserve); V'yunenko, N. P. (Candidate of military sciences; Captain of first rank)

ORG in none

TITLE: Surface vessels by come true above-water vessels

SOURCE: Morskoy sbornik, no. 10, 1966, 22-25

TOPIC TAGS: combatant ship, mine warfare ship, hydrofoil, antisubmarine warfare, air cushion vehicle

ABSTRACT: Modern developments in general warfare have changed the character of naval surface ships, the tactical properties of which have had to be suited to new types of missions. These include antisubmarine warfare, supporting landing operations, minesweeping, naval coastal communications, supplying ships at sea, and other purposes. Vessels with newly developed propulsion systems, such as hydrofoils and air cushion vehicles, nave been placed into naval service. Hydrofoils in the near future will probably be used only for smaller antisubmarine defense units and as short-distance missile carriers. The military applications of air cushion vehicles includes their use for antisubmarine and landing operations and as missile and torpedo carriers. They will also be employed for naval supply, transportation, and rescue purposes. Nuclear-powered air cushion vehicles are now under design. According to calculations,

Card 1/2

than 5 conventional landing craft of equal military use, the main value of air cushion			al load capacit	ir-cushion vehicle can transport more cargo load capacity. Besides their universal			
military us	se, the main ater.	value or air cush	Hou Adulcias 11	de tu ouerr e	orriging of ope		
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RUBINSHTEYN, B.Sh.; V'YUNIK, V.M.; DEGENAU, V.F.

Investigating the wearing-out of starter contects. Neuch, trudy KNIUI no.15:10-23 164.

Investigating the operating conditions of electric equipment in mines. Ibid.:41-51 (MIR4 18.8)

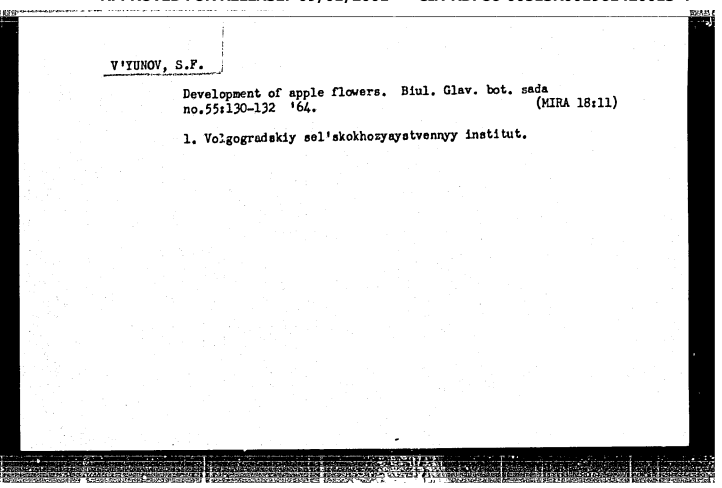
V'YUNIK, V.S.

Experience with ultrasonics in wine making. Uch.zap.Kish.un. 68:91-93 '63 [cover '64] (MIRA 18:12)

TOPIC TAGS: gun sight, ai toraft gun sight, aircraft armament, target anglo

ABSTRACT: A simple commutator panel is discussed which makes it possible to check the ASP-5-type gun sight without removing it from the aircraft. The panel is a commutator device with two control milliammeter of the PM-70 type and two lead-outs: one mutator device with two control milliammeter of the PM-70 type and two lead-outs: one more precise milliammeters, and the other for attaching an electric second-counter. The panel includes a potertiometer, which receives a 22-v current from the sight, a relay, a button switch, and several other switches. The panel is connected to the checkout plug connector of the control ax. A test problem is described in detail which takes all the flight parameters into account, such as range, altitude, speed, etc. These parameters the flight parameters into account, such as range, altitude.

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KONYAYEV, B.V.; RUDNEVA, P.A.; V!YUSHINA, O.P.; NEKLYUDOVA, V.I.; SYCHEVA, I.K. (Moskva)

Some indices of the blood coagulation and anticoagulation system in myocardial infarct and coronary insufficiency.

Kardiologiia no.1:16-22 *64. (MIRA 17:10)

BOBRUDHKIN, J.G., inzh.; V'YUSHINSKIY, N.S., inzh.; COLOVANOV, G.A., inzh.

Dewatering the concentrate at the Olenogorsk Plant. Gor. zhur. nc.5:62-66 My '58. (MIRA 11:6)

1.0lenegorskoye rudoupravleniye.
(Olenogorsk--Ore dressing)

V'YUSHINSKIY, N.S

127-58-5-19/30

AUTHORS:

Bobrushkin, L.G.; Y'yushinskiy, N.S., and Golovanov, G.A.,

Engineers

TITLE:

Dehydration of Concentrate in the Olenegorsk Plant (Obezvo-

zhivaniye kontsentrata na Olenegorskoy fabrike)

PERIODICAL:

Gornyy Zhurnal, 1958, Nr 5, pp 62-66 (USSR)

ABSTRACT:

The Institute "Mekhanobr", in designing the technological sequence of concentration processes at the Olenegorsk Plant, specified that the concentration of the product of the first-stage crushing, from 2 mm downwards, be followed by a filtration of the concentrate in drum vacuum-filters. At the start of plant operations, it turned out that the filters installed were not suited for the filtration of the concentrate. Some additional measures were then proposed by the Mekhanobr Institute, including dehydration by means of classifiers of various types. All these measures were ineffective, until natural dehydration in store-rooms was applied. There are two 1,500 cu m settlers in the store-room and the water runs into a drainage network. This resulted in a sharp increase of the output of the drying drums and a reduction of iron losses. The following

Card 1/2

Dehydration of Concentrate in the Olenegorsk Plant

127-58-5-19/30

conclusions are drawn from this experience: 1) dehydration store-rooms can be recommended when the structure and character of the concentrate permit it to drain naturally; 2) a dehydration store-room should be combined with the concentration building; hydraulic transport is preferred over conveyor transport; 3) the dehydration store-room can be used at the same time as a place for storing the concentrate.

There are 4 diagrams, 3 figures and 3 tables.

ASSOCIATION: Olenegorskoye rudoupravleniye (Olenegorsk Mine Adminis-

tration)

AVAILABLE: Library of Congress

Card 2/2 1. Ores-Processing 2. Mines 3. Ores-Dehydration

- 1. V'YUSHKOY. B. P.
- 2. USSR 600
- 4. Tatar Republic Paleontology; Paleontology Norhtern Dvina Valley
- 7. Relative age of the Isheyevo and Northern Dvina fauna of land vertebrates of the Permian period of the U.S.S.R. Dokl. AN SSSR 83, No. 6, 1952 Paleontologicheskiy Institut Akademii Nauk SSSR rcd. 7 Jan. 1952
- 9. <u>Honthly List of Russian Accessions</u>. Library of Congress, September 1952. UNCLASSIFIED.

Occurrence of Pareissauria in the Vyatka Valley below Kotel'nich. Biul.MoIP. Otd.geol. 28 no.2:49-56 '53. (Yyatka Valley--Reptiles, Fossil) (Reptiles, Fossil--Vyatka Valley)

V'YUSHKOV, B.P.

THE PERSON NAMED IN

Finds of land vertebrates in the Krasmoiarsk strata of the Knametsk Basin. Dokl.AM SSSR 91 no.4:939-941 Ag 153. (MLRA 6:8)

1. Akademiya nauk SSSR (for Pavlovskiy). 2. Paleontologicheskiy institut Akademii nauk SSSR (for V'yushkov).

(Kusnetsk basin--Puleontology) (Paleontology--Kusnetsk basin)

USSR/Coology - Falcontology

Card 1/1 : Fub. 124 - 27/35

Authors : Vyushkov, B. P., Cand. of Biol. Sc.

Title : Problems in the development of the science of palcontology in the USSR

Periodical : Vest. AN SSSR 7, 97-100 , July 1954

Abstract : Minutes of the All-Union Palcontological Conference at which numerous problems on the development of the science of palcontology in the USSR were taken up.

Institution :

Submitted :

Problems in the development of paleontology in the U.S.S.R.; all-Union paleontological conference. Vest. AN SSSR 24 no.27:97-100
J1 '54. (MIRA 7:8)

(Paleontology--Congresses)

V'YUSHKOV, B.P., kandidat biologicheskikh nauk.

ACCOUNT THE SECOND SECO

Belonochasma - an enigmotic animal from the lithographic shales of Bavaria. Priroda 43 no.8:114-115 Ag '54. (MLRA 7:8)

1. Paleontologicheskiy institut Akademii nauk SSSR.
(Bavaria-Extinct animals) (Extinct animals--Bavaria)

YEFREMOV, I.A.; V'YUSHKOV, B.P.; RUZHENTSEV, V.Ye., redaktor; KULIKOV, M.V., redaktor; AROSO, R.K.; Vékhnicheskiy redaktor

[Catalog of Permian and Triassic terrestial vertebrate deposits in the U.S.S.R.] Katalog mestonakhozhdenii permekikh i triasovykh nazemnykh pozvonochnykh na territorii SSSR. Moskva, Izd-vo Akademii nauk SSSR, 1955. 185 p. (Akademiia nauk SSSR. Paleontologicheskii institut. Trudy, no.46)

(Vertebrates, Fossil)

V'YUSHKOV, B. P.

"New Discoveries of Triassic Vertebrates in the USBR"

A paper presented on 1 April 1955, The Activity of the Moscow Society of Naturalists, Byulleten' Moskovskogo Obshchestva Ispytateley Prirody Vol LX.

No 6, Moscow, Nov-Dec 1955, pp 80-90, Geology Section Source: U-9235, 29 Nov 1956

VIYUSHKOV, B.P.

New disceveries of Triassic vertebrates in the U.S.S.R. Binl, MOIP.

Otd.gool.30 ne.6:97 H-D '55.

(Paleentelegy)

进步员里的现在分词的对话,他们就是一个人,他们们就是一个人,他们们就是一个人,他们们们们们的一个人。

1. Paleontologicheskiy institut Akademii nauk SSSR (Columbia Plateau--Rhinoceros, Fossil)

		land vertebrates from to no.49:176-189 '55. Kinel' ValleyPaleon		(MLRA 8:11)	
	(Mata):	A WILLOW			
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DHITRIYEV, Georgiy Andreyevich; V'YUSHKOV, Boris Pavlovich; OBRUCHEV, D.V., otvetstvennyy redaktor; KORDE, K.B., redaktor izdatel stva; ZEHLYAKOVA, T.A., tekhnicheskiy redaktor

[Instructions for searching for remains of vertebrates in coal mines; a manual for mine geologists] Nastavlenie dlia poiskov ostatkov pozvonochnykh v ugol'nykh shakhtakh; rukovodstvo dlia shakhtnykh geologov. Moskva, Izd-vo Akademii nauk SSSN, 1956. 15 p. (Nastavleniia po sboru i izucheniiu iskopaemykh organicheskikh ostatkov, ?)

(Vertebrates, Fossil) (MIRA 10:3)

CHUDINOV, P.K.; Y'YUSHKOV, B.P.

Hew data on small cotylosaurs from the Permian and Triassic of the U.S.S.R. Dokl.AN SSSR 108 no.3:547-550 My '56. (MIRA 9:8)

1. Predstavleno akademikom I.I. Shmal'gauzenom. (Reptiles, Fossil)

Y'YUSHKOY, B.P., kandidat biologicheskikh nauk.

Tupilakosaurus heilmani, a new paleontological enigma. Priroda 46 no.9:112-113 % '57. (MIRA 10:8)

1. Paleontologicheskiy institut Akademii nauk SSSR, Moskva. (Greenland-Reptiles, Fossil)

Y YUSHKOY, B.P., CHUDINOY, P.K.

Discovery of Captorhinidae in the upper Pernian of the U.S.S.R.
Dokl. AN SSSR 112 no.3:523-526 Ja *57. (MLRA 10:4)

1. Paleontologicheskiy institut Akademii nauk SSSR. Predstavleno akademikom Ye.N. Pavlovskim.
(Vyatka Valley--Reptiles, Fossil)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420013-4"

AUTHOR TITLE

PA - 2933 V'YUSHKOV B.P. New animals from Deposits of the Tatarian Stage of the

European Part of the USSR. (Novyye neobyknovennyye zhivotnyye iz otlozheniy tatarskogo yarusa yevropeyskoy chasti SSSR.-

PERIODICAL

Doklady Akademii Nauk SSSR 1957, Vol 113, Nr 1, pp 183 - 186. Reviewed: 7/1957 Received: 6/1957

The author established the new familiy of the Chroniosuchinae ABSTRACT for the remains of an animal which were discovered in the Uraland Volga-area as well as in the northern parts of Russia in 1948 and 1949. He assumes that there are 3-4 types which have

hitherto never been found. In addition, he introduces the new species of the Chroniosuchus with the two classes: Ch. paradoxus and mirabilis. The species and the first class were incorporated within the lists of the upper-perm vertebrates by I.A. Yefremov and also entered foreign terminology. They are already being

used for stratigraphic purposes in the USSR. Place of discovery: upper Tatarian stage of the perm - $P_2^{\rm tat2}$.

CARD 1/3

我是要你们的种名的基础的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的。

PA - 2933

New animals from Deposits of the Tatarian Stage of the European Part of the USSR.

As characteristics of amphibia and reptils are combined in the skeleton, the family was listed with the subclass Batracho-

The anatomical structure of this animal is of utnost primitivity, which reminds of carbirian embolomeres Among the characteristic which reminds of carbirian embolomeres Among the characteristic which reminds of carbirian embolomeres Among the characteristic which reminds are movable joints, deep autidory opening, non-steady teatures are movable joints, deep autidory opening, non-steady connection of the postlateral part of the vault of cranium with the dorso-parietal part of the os ilei. Specialized structures the structure of back bone and the presence of an enormous are: the structure of back bone and the presence of an enormous

preoculate fontanels. The mobility of the skull is not a rare thing with various groups of tetrapades, as e.g. in the case of the oldest stegocephali. It is widespread among lacpidosaurians, is observed with rapacious dinosaurians and birds, and was found with therocephalia. (Euchambersia, Scaloposauria) with therocephalia technique the kind of movability of the skull Tailless amphibiae have the kind of movability of the skull which is most similar to that of the chroniusuchus. On the whole, very little has been learnt about this strange animal. It had to be classed the baleontological mysteries

CARD 2/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420013-4

PA - 2933

New animals from Deposits of the Tatarian Stage of the

European Part of the USSR.

together with the lately discovered Tupilakosaurus heilman

Niel and Bystrowiana permira Vjusch.

(With 4 illustrations and 8 citations from publications)

ASSOCIATION: Paleontological Institute of the Academy of Science of the

PRESENTED BY: I.I. SHMALGAUZEN, member of the Academy.

SUBMITTED:

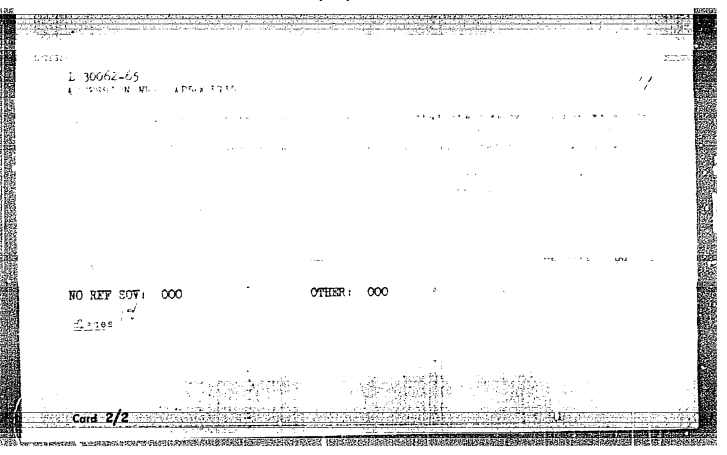
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Library of Congress.

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V'YUSHKOV, B. P.

V'yushkov, B. P. - "Some remarks on the Trassic deposits of the Southern Ural region", Byulleten' Mosk. o-va ispytately prirody, Otd. geol., 1949, Issue 2, p. 20-25.

SO: U-4631, 16 Sept. 53, (Letopis 'nykh Statey, No. 24, 1949).

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	- Paleontology	3.27
Card 1/1	Pub. 86 - 24/38	
	V'yushkov, B. P., Cand. Biol. Sc. Mold of a Tertiary rhinoceros in the basalt of the Columbian Plateau	
Title I	Mold of a Tertiary Fillipports in the basars of the vertical	
Periodical :	Priroda 44/7, 111 - 112, Jul 1955	
Abstract 1	An account is given of the finding of remains of rhinoceroses in the central part of the State of Washington in the U.S.A., including the mold of the body of a complete animal. A brief analysis is made of scientific conclusions to be drawn from material found. One USA reference (1951). Illustrations.	e de la companya de l
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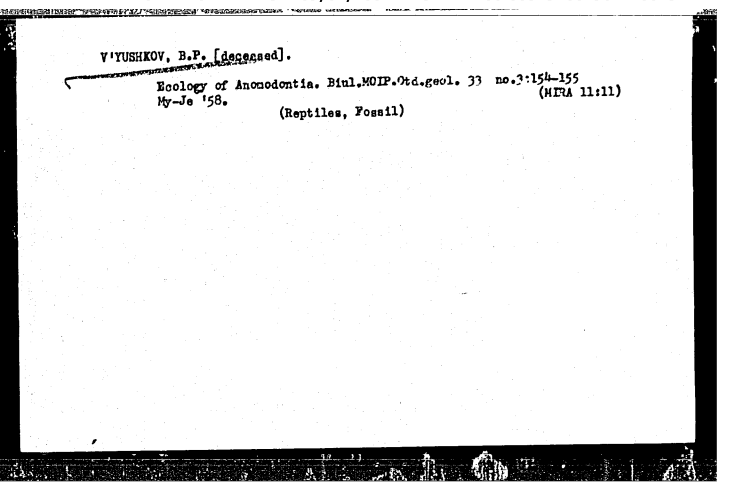
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VITSHKOV, B.P., kandidat biologicheskikh nauk.

Oldest venomous reptile. Priroda 42 no.11:108-109 N '53. (MLRA 6:11)

1. Paleontologicheskiy institut Akademii nauk SSSR. (Reptiles)

V'YUSHKOV, B.P.; YEMBL'YANOVA, A.I. First find of fossil reptiles in the Tunguska Basin. Izv.AN SSSR.Ser. geol. 24 mo.1:111-113 Ja '59. (MIRA 12:3) 1. Paleontologicheskiy institut AN SSSR, Moskva. (Tunguska Basin--Reptiles, Fossil)



V'1USHKOV, B.P., kand. biol. nauk.

Discovery of North American elements in upper Permian vertebrates in the U.S.S.R. Priroda 47 no.11:107 N '58. (MIRA 11:12)

1. Paleontologicheskiy institut AN SSSR (Koskya). (Vertebrates, Fossil)

AUTHORS:	V'yushkov, B.P. ini Yemel'yanova, A.I. SOV/11-59-1-11/16
TITLE:	The First Find of Fossilized Reptiles in the Tungusska Basin (Pervaya nakhodka irkopayemykn reptiliy v Tungusskom bas-seyne)
PERIODICAL:	Izvestiya Akademii nauk SSSR, Seriya geologicheskaya, 1959, Nr 1, pp 111-113 (USSR)
ABSTRACT:	The fossilized bones of a large reptile, identified as belonging to the class of Dicynodontia, were found tetween the Permian and Triassic layers in the lower part of the
A SSOCIATION:	Korvunchany river of the Tungusska basin. Paleontologicheskiy Institut AN SSSR, Moscow (The Moscow Paleontologic Institute of the AS USER)
SUBMITTED:	May 3, 1958

Card 1/1

AUTHOR:

V'yushkov, B.P. (deceased)

SOV-5-58-3-20/39

TITLE:

On the Ecology of Anomodonts (Ob skologii enomodontov)

PERIODICAL:

Byulleten' Moskovskogo obshchetve ispythteley prirody, Otcel

geologicheskiy, 1958, Nr 3, pp 154 - 155 (USSR)

ABSTRACT:

This is a resume of a lecture given on Dec 3, 1957. The author describes various species of anomodentes and their

former occurance in different parts of the world.

1. Anomodonts--Ecology

Card 1/1.

SOV-26-58-11-2E/49

AUTHOR:

V'yushkov, B.P., Candidate of Biological Sciences

TITLE:

The Discovery of North American Elements in the Upper Permian Vertebrate Fauna of the USSR (Otkrytiye severoamerikanskikh elementov v faunakh verkhnepermskikh pozvonochnykh SSSR)

PERIODICAL:

Priroda, 1958, Nr 11, p 107 (USSR)

ABSTRACT:

While the American palaeontologist E.C. Olson claimed that the absence of certain cotylosauria and pelicosauria in the Old World proved the existence of different ways of evolution of vertebrates in the Western and Eastern hemispheres, Soviet geologist M.A. Plotnikov discovered fossil remains of the caseid pelicosauria in Upper Permian layers of the nizhneustinskave formation in the Karpogorskiy rayon of Arkhongslakva Collect in the Pinega River. The rate intological Institute of the AS USSR continued the search there in 1956 for fossil remains. This search is still going on. The author concludes that these discoveries show that a seeming ab-

Card 1/2

SOV-26-58-11-28/49

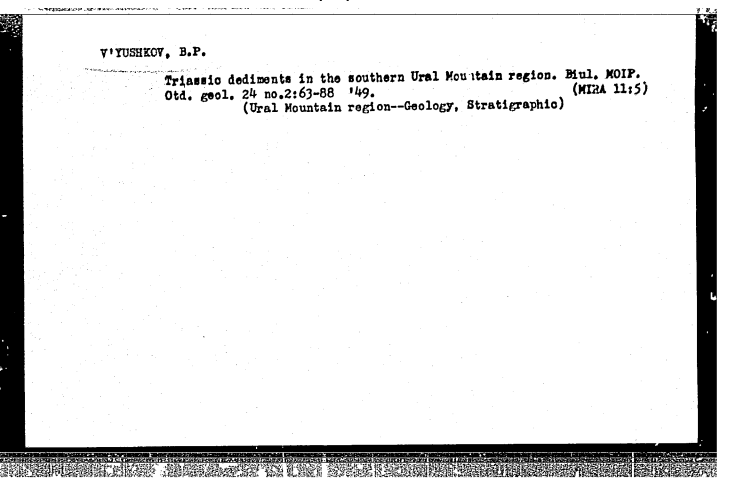
The Discovery of North American Elements in the Upper Permian Vertebrate Fauna of the USSR

sence of one type or other among the available fossils does not necessarily mean the type had never existed. There are 2 references, 1 of which is American and 1 Soviet.

ASSOCIATION: Paleontologicheskiy institut AN 33SR /Moskva (The Paleontological Institute of the AS USSR /Moscow)

1. Paleoecology--USSR

Card 2/2



15-57-5-5784

. Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,

p 10 (USSR)

AUTHOR:

V'yushkov, B. P.

TITLE:

The Stratigraphy of the Triassic Rocks of the Russian Platform and the Ural Region, and Problems in Making It More Precise (O stratigrafii triasovykh otlozheniy Russkoy platformy i Priural'ya i voprosakh yeye

detalizatsii)

PERIODICAL:

V sb: Tr. Vses. soveshchaniya po razrabotke unifitsir. skhemy stratigr. mezozoyskikh otlozheniy Russ. platformy.

Leningrad, 1956, pp 169-174.

ABSTRACT:

The author briefly considers some basic questions associated with the study of Triassic rocks: 1) the history of the study of the Russian Triassic, divided into three stages; 2) the distribution of Triassic rocks in the European part of the USSR; and 3) the stratigraphy of the Triassic. The lower part of the Lower Triassic (Buzuluk series) is recognized over a

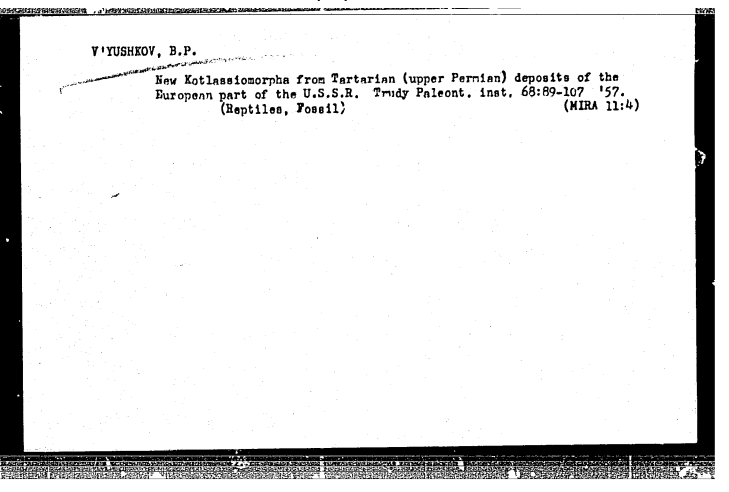
Card 1/2

15-57-5-5784

The Stratigraphy of the Triassic Rocks (Cont.)

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large area. Higher (the Tananyk and Bogdo series) horizons are known in the region south of the latitude of Kuybyshev. Upper Triassic, and possibly Middle Triassic, rocks have been identified at present only in the southern Ural region, the Caspian area, and the Donets Basin. The author emphasizes the primary importance of vertebrates in Triassic stratigraphy. He criticizes the decisions in the unified scheme of the Triassic for the European part of the USSR. He also points out the necessity of getting more precise information on pre-Triassic faulting, on the age of the Tananyk and Romashkino series, and on the study of plants from the Triassic series in the southern Ural region and the Donets Basin. Card 2/2



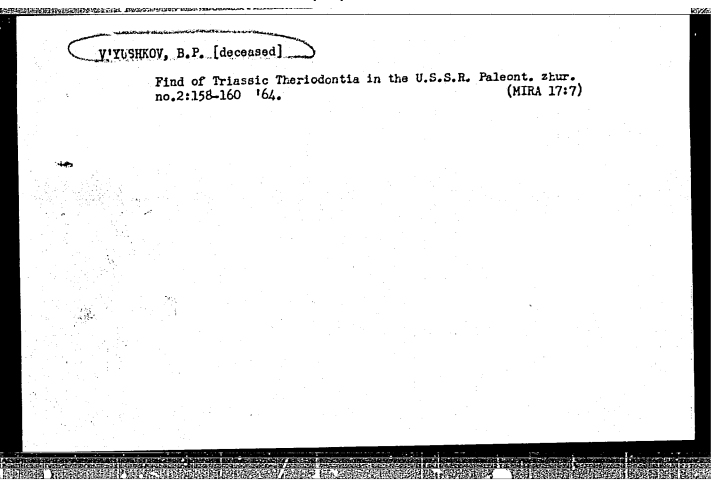
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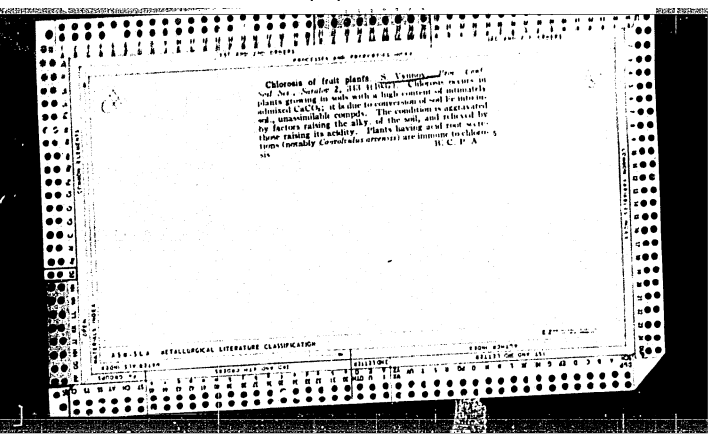
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